

INFORMATION CITED BY APPLICANT(S) THAT MAY BE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicants: PORTER, Luke Martin Leon

Attorney Docket No. 014469-9015-00

Serial No.: 10/665,818

Group Art Unit:

2161

Filed:

09.19.2003

Examiner:

Leroux, Etienne Pierre

Title:

TIME IN DATABASES AND APPLICATIONS OF DATABASES

U.S PATENT DOCUMENTS

Examiner Initial	Document		Date	Name	Class	Sub-Class
	ID	No	[mm.dd.yy]			
	US1					
	US2					
•	US3					
·	US4					

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document		Date	Ctry	Name	Class	Sub-	Trans
	ID	No	[mm.dd.yy]				Class	
	F1							
	F2							
	F3						<u> </u>	<u></u>
	F3						ļ	<u> </u>
	F4					 	L	
•	F5							l

OTHER INFORMATION

(Including Author, title, Date, Patent Pages, etc.)

Elek	V KFI I Y et a	I "Managing Data-Base	ed Systems Across Re	eleases Using Historic	al Data Dictionaries".
------	----------------	-----------------------	----------------------	------------------------	------------------------

Gisele PHAM "Access Methods for Temporal Databases - Prof. Vassilis Tsotras"

Time Consult "What are Temporal Databases?"

Wassilis TSOTRAS "Access Methods for Bitemporal Databases"

N. EDELWEISS et al "A Temporal Database Management System Implemented on Top of the Conventional

ELL Database" - 16 November 2000; pages 58-67.

ful Wei, Li et al "Efficient Sequenced Temporal Integrity Checking" 02 April 2001; pages 131-140

MARTIN C et al "An Integrity Constraint Checking Method for Temporal Deductive Databases"; 19 May 1996;

pages 136-141.

**LLG GAL A et al "Combining Simultaneous Values and Temporal Data Dependencies"; 19 May 1996;

pages 112-117
White Paper "What is a Temporal Database?" by Chris Klassen

Thesis by Christian S Jensen "Temporal Database Management" - defended April 2000

*Examiner: Initial if reference considered whether/or nor clader is in conformance with M.P.E.P. \$605 conformance and not considered. Include copy of this form with the next communication to applicant.



INFORMATION CITED BY APPLICANT(S) THAT MAY BE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicants: PORTER, Luke Martin Leon

Attorney Docket No. 014469-9015-00

Serial No.: 10/665,818

Group Art Unit:

2161

Filed:

09.19.2003

Examiner:

Leroux, Etienne Pierre

Title:

TIME IN DATABASES AND APPLICATIONS OF DATABASES

U.S PATENT DOCUMENTS

Examiner Initial	Document		Date	Name	Class	Sub-Class		
	D	No	[mm.dd.yy]					
	US1							
	US2							
	US3							
•	US4							

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document		Date	Ctry	Name	Class	Sub-	Trans
	ID	No	[mm.dd.yy]				Class	
	F1							
	F2							<u> </u>
	F3					 		<u> </u>
	F3						<u></u>	<u> </u>
	F4							<u> </u>
	F5							

OTHER INFORMATION

(Including Author, title, Date, Patent Pages, etc.)

ELL V KELLY et al "Managing Data-Based Systems Across Releases Using Historical Data Dictionaries".

Gisele PHAM "Access Methods for Temporal Databases - Prof. Vassilis Tsotras"

Time Consult "What are Temporal Databases?"

Vassilis TSOTRAS "Access Methods for Bitemporal Databases"

N. EDELWEISS et al "A Temporal Database Management System implemented on Top of the Conventional Database" - 16 November 2000; pages 58-67.

Wei, LI et al "Efficient Sequenced Temporal Integrity Checking" 02 April 2001; pages 131-140

MARTIN C et al "An Integrity Constraint Checking Method for Temporal Deductive Databases"; 19 May 1996; pages 136-141.

GAL A et al "Combining Simultaneous Values and Temporal Data Dependencies"; 19 May 1996; pages 112-117

White Paper "What is a Temporal Database?" by Chris Klassen

Thesis by Christian S Jensen "Temporal Database Management" - defended April 2000

*Examiner: Initial if reference considered whether or not citation is in conformance with M.P.E.P. §609; draw line through citation if not in conformance and not considered. Include copy of this form with the next communication to applicant.